IN THE SPECIFICATION

Please amend the specification as detailed below.

On Page 9, line 23 - Page 10, line 2, please replace the paragraph with the following:

Having visual "on" and "off" states 212 and 214 within active state (S0) 202 is a non-essential aspect of the disclosed embodiments of the present invention. The feature is the subject matter of co-pending U.S. Patent Application, number <to be inserted> 10/644,978, entitled <insert title> Method, Apparatus And System For Operating Data Processing Devices, and filed on mm/dd/yy contemporaneously. For further details, see the co-pending application.

On Page 10, lines 15-20, please replace the paragraph with the following:

Automatic saving of a persistent copy of the then system state is also not an essential aspect of the disclosed embodiments of the present invention. The feature is the subject matter of co-pending U.S. Patent Application, number <to-be inserted>
10/644,432, entitled "Operational State Preservation in the Absence of AC Power", and filed contemporaneously. For further details, see the co-pending application.

On Page 10, line 21 - Page 11, line 3, please replace the paragraph with the following:

From "suspended to memory with a persistent copy of the system state saved" state 218, system 100 may enter un-powered state (G3) 206 if the integral DC power source is shut off or exhausted 230. Shutting the DC power source off to prevent it

- 2 -

from being exhausted is also not an essential aspect of the disclosed embodiments of the present invention. The feature is the subject matter of co-pending U.S. Patent Application, number <to-be inserted> 10/644,683, entitled "Automatic Shut Off of DC Power Source in the Extended Absence of AC Power", and filed contemporaneously. For further details, see the co-pending application.

On Page 13, lines 7-10, please replace the paragraph with the following:

The ability for BIOS **124** to intervene and save a persistent copy of the then system state is also not an essential aspect of the disclosed embodiments of the present invention. It is the subject matter of the above-identified co-pending U.S. Patent Application, number <to be inserted> 10/644,432.